AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) A computer program product <u>stored on a computer-readable</u> <u>medium</u> for controlling a computer to scan data accessible via an internet link for malware, said computer program product comprising:
- (i) address identifying code operable to identify within currently held data at least one internet address associated with said currently held data;
- (ii) retrieving code operable to <u>pre-emptively</u> retrieve via said internet link addressed data <u>that would be accessed by a user following corresponding to said at least one internet address; and</u>
 - (iii) scanning code operable to scan said addressed data for malware.
- 2. (Original) A computer program product as claimed in claim 1, further comprising storing code operable to store result data identifying at least addressed data in which malware was not found.
- 3. (Original) A computer program product as claimed in claim 1, wherein said address identifying code is operable to search within said currently held data for string data having a format matching a pointer to an internet address.
- 4. (Original) A computer program product as claimed in claim 1, wherein said currently held data includes received e-mail messages.
- 5. (Original) A computer program product as claimed in claim 1, wherein said scanning code is operable to seek to detect within said addressed data one or more of:

computer viruses;

worms;

Trojans;

banned computer programs;

banned words; or

banned images.

- 6. (Original) A computer program product as claimed in claim 1, wherein said computer is a firewall computer via which internet traffic is passed to a local computer network.
- 7. (Original) A computer program product as claimed in claim 1, wherein said addressed data is cached when it has been retrieved.
- 8. (Original) A computer program product as claimed in claim 1, wherein if malware is detected within said addressed data, then one or more malware found actions are triggered.
- 9. (Currently Amended) A computer program product as claimed in claim 1, wherein said malware found actions including at least one of:
 - (i) preventing access to said currently held data;
 - (ii) removing said at least one internet address from said currently held data;
 - (iii) preventing access to said addressed data;
- (iv) removing said malware from said addressed data to generate clean addressed data and supplying said clean addressed data in place of said addressed data;
- (ivv) blocking internet access by a computer detected to be seeking to access said at least one internet address.
- 10. (Currently Amended) A method of scanning data accessible via an internet link for malware, said method comprising the steps of:
- (i) identifying within currently held data at least one internet address associated with said currently held data;
- (ii) <u>pre-emptively</u> retrieving via said internet link addressed data <u>that would be</u> accessed by a user following corresponding to said at least one internet address; and
 - (iii) scanning said addressed data for malware.

11. (Original) A method as claimed in claim 10, further comprising storing result data

identifying at least addressed data in which rnalware was not found.

12. (Original) A method as claimed in claim 10, wherein said step of identifying includes

searching within said currently held data for string data having a format matching a pointer to an

internet address.

13. (Original) A method as claimed in claim 10, wherein said currently held data includes

received e-mail messages.

14. (Original) A method as claimed in claim 10, wherein said step of scanning seeks to detect

within said addressed data one or more of:

computer viruses;

worms;

Trojans;

banned computer programs;

banned words; or

banned images.

15. (Original) A method as claimed in claim 10, wherein said method is performed by a

firewall computer via which internet traffic is passed to a local computer network.

16. (Original) A method as claimed in claim 10, wherein said addressed data is cached when

it has been retrieved.

17. (Original) A method as claimed in claim 10, wherein if malware is detected within said

addressed data, then one or more malware found actions are triggered.

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- 18. (Original) A method as claimed in claim 10, wherein said malware found actions including at least one of:
 - (i) preventing access to said currently held data;
 - (ii) removing said at least one internet address from said currently held data;
 - (iii) preventing access to said addressed data;
- (iv) removing said malware from said addressed data to generate clean addressed data and supplying said clean addressed data in place of said addressed data;
- (v) blocking internet access by a computer detected to be seeking to access said at least one internet address.
- 19. (Currently Amended) Apparatus for scanning data accessible via an internet link for malware, said apparatus comprising:
- (i) address identifying logic operable to identify within currently held data at least one internet address associated with said currently held data;
- (ii) retrieving logic operable to <u>pre-emptively</u> retrieve via said internet link addressed data <u>that would be accessed by a user following corresponding to said at least one internet address;</u> and
 - (iii) scanning logic operable to scan said addressed data for malware.
- 20. (Original) Apparatus as claimed in claim 19, further comprising storing logic operable to store result data identifying at least addressed data in which malware was not found.
- 21. (Original) Apparatus as claimed in claim 19, wherein said address identifying logic is operable to search within said currently held data for string data having a format matching a pointer to an internet address.
- 22. (Original) Apparatus as claimed in claim 19, wherein said currently held data includes received e-mail messages.

23. (Original) Apparatus as claimed in claim 19, wherein said scanning logic is operable to seek to detect within said addressed data one or more of:

computer viruses;

worms;

Trojans;

banned computer programs;

banned words; or

banned images.

- 24. (Original) Apparatus as claimed in claim 19, wherein said computer is a firewall computer via which internet traffic is passed to a local computer network.
- 25. (Original) Apparatus as claimed in claim 19, wherein said addressed data is cached when been retrieved.
- 26. (Original) Apparatus as claimed in claim 19, wherein if malware is detected within said addressed data, then one or more malware found actions are triggered.
- 27. (Original) Apparatus as claimed in claim 19, wherein said malware found actions including at least one of:
 - (i) preventing access to said currently held data;
 - (ii) removing said at least one internet address from said currently held data;
 - (iii) preventing access to said addressed data;
- (iv) removing said malware from said addressed data to generate clean addressed data and supplying said clean addressed data in place of said addressed data;
- (v) blocking internet access by a computer detected to be seeking to access said at least one internet address.